

Disc Harrows

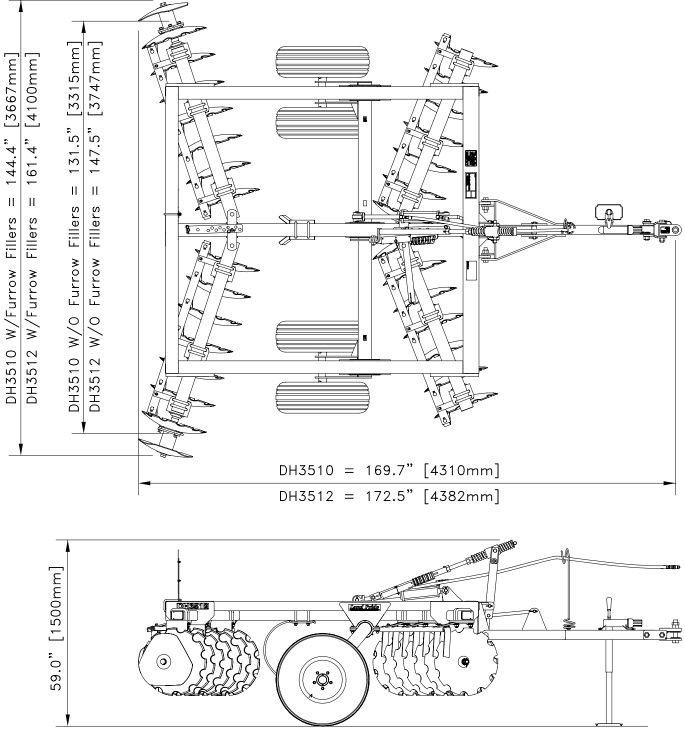
DH35 Series

Description	DH3510	DH3512
Drawbar Horsepower Requirement	45-75 hp	55-80 hp
Side Mainframe Construction	3" x 4" x 3/16" Wall tubing w/gusset reinforcements	3" x 4" x 3/16" Wall tubing w/gusset reinforcements
Max. Cultivation Width	10'- 6" Approx.	12'-0" Approx.
Transport Width	10' -10" Base Unit	12'-4" Base Unit
Number of Bearings	12 for all Ten Foot Disc Configurations	12 for 9" Disc Spacing 16 for 7.5" Disc Spacing
Approx Weight Per Blade with 7.5" Spacing	79 to 84 lbs	76 to 82 lbs
Approx Weight Per Blade with 9" Spacing	87 to 93 lbs	81 to 86 lbs
Hitch Type	Pull-type w/clevis & hole for 1 1/4" pin	
Hitch Frame Construction	3"x 3" x 1/4" Wall tubing w/hose carrier and jack mount	
Center Gang Beam Construction	4"x 3" x 1/4" Wall tubing	
Gang Swing Arm	4"x 3" x 1/4" Wall tubing	
Main Frame Front Tube	5"x 3" x 1/4" Wall tubing	
Mainframe Width	93"	
Disc Size Selections	20" or 22" Notched or Smooth	
Gang Axle Construction	1 1/8" Square Hi-strength Steel	
Disc Bearings	Greaseable & Triple Sealed Ball Bearings	
Disc Spacing Choices	7.5" or 9"	
Forward Gang Angle Adjustment	Single Pin Adjustment to 15, 16 1/2, 18, 19 1/2 or 21 degrees	
Rear Gang Angle Adjustment	Single Pin Adjustment to 12, 13 1/2, 15, 16 1/2 or 18 degrees	
Front to Rear Leveling System	Manual crank adjustment	
Depth Control	Cylinder stroke control spacers	
Hydraulic Cylinder for Depth/Lift Control	3"x 8" Cylinder with hoses and fittings	
Transport Tires & Rims	Two 9.5L x 15 Tires Mounted	on 15" x 6" 5-bolt Rims
20" Rear Furrow Filler Pair	Optional	
18" Rear Furrow Filler Pair	Optional	
Disc Scrapers	Optional	
Center Sweep Kit	Optional	
Tongue Jack	Optional	
Dual Wheel Transport Kit	Optional	

Designs, specifications, features and information are subject to change without notice.



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Overall Dimensions

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